

planes respectively of said interior wall and said closure element.

3. A hinge for an openable closure element for a wall opening, in which the closure element extends past the plane of an interior wall of said opening at which the hinge is secured; said hinge comprising a pair of links, each reaching to the closure element from said interior wall of the opening; said links being mid-pivoted together, and each having a terminal fixed pivotal connection and a terminal sliding pivotal connection, one of which connections, of each link, is to the said interior wall of the opening and the other of which is to the said closure element; and a pair of cams, one fixed on said interior wall, for

controlling the travel of the terminal sliding pivotal connection of one said link, and the other fixed on said closure element, for controlling the travel of the terminal sliding pivotal connection of the other said link; said cams having each a cam slot with terminal portions curved in reverse direction, and the said curved portions of one cam being the same as said curved portions of the other cam, but said cams being arranged with their corresponding curves at opposite ends of the cam slots, whereby the said sliding pivotal connections simultaneously negotiate portions of the cam slots which do not correspond as to curvature.

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